FMEA NO. 4.1.3.1 TYC/HLA SHUTTLE CCTV DHE NO. <u>__2294819-506.508/</u> **ERITICAL ITEMS LIST** 2294820-502 CATTICALITY __2/2 SHEET FATLURE HODE AND FAILURE EFFECT CAUSE ON END ITEM RATIONALE FOR ACCEPTANCE Time base errors (jitter) in the (1) Lass of camera output DESIGN FEATURES synchronization information on the depicting scene informavideo output line. Video information within FOV of lens The TVC/Lens Assembly is comprised of 16 electrical subassemblies; 13 subassemblies tion is present and contains the assembly. are RCA Astro designed and fabricated using standard printed-circuit board type of same time base errors. construction. The remaining three assemblies, high voltage power supply, oscillator. IVC (2) loss of camera until and stepper motors, are vendor supplied components which have been specified and Al - Sync Generator Clock Divider self-heating of circuitry purchased according to RCA Specification Control Drawings (SCDs) prepared by engl-Chain Phase-Locked Loop restores normal operation. nearing and reliability assurance. Specifications per the SCD are prepared to 2294880-564 establish the design, performance, test, qualification, and acceptance requirements 82 - Camera Timing Logic 2294081-501 Morst Case: for a procured piece of agginment. loss of mission critical camera video. Parts, materials, processes, and design guidelines for the Shuttle CCTV program are <u>Al3</u> - Master Oscillator 2295527-1 specified in accordance with BCA 2295503. This document defines the program requirements for selection and control of EEE parts. To the maximum extent, and consistent with availability, all parts have been selected from military specifications at the IVC Heaters' JAN level, as a minimum. In addition to the overall selection criteria, a subset of general purpose preferred parts has been defined by this document and the RCA Government Systems Division Standard Parts List. In the case of the CMDS and ITL family of microcircuits, devices are screened and tested to the MIL-SID-083C equivalent and procured under the designations of HI-REL/3HQ and SNC 54LS from RCA-SSD and Texas Instruments Corp, respectively. Parts not included in the above documents have been used in the design unly after a nonstandard item approval form (MSIAF) has been prepared, submitted to Reliability Assurance Engineering (RAE) and approved for use in the specific application(s) defined in the MSIAF by MASA-JSC. Morst-Case Circuit Analyses have been performed and documented for all circuit designs to demonstrate that sufficient operating margins exist for all operating conditions. The analysis was worst case-in that the value for each of the variable parameters was set to limits that will drive the autput to a maximum (or minimum). A component application review and analysis was conducted to verify that the applied stress on each piece part by the temperature extremes ideatified with environmental qualification testing does not exceed the stress denating values identified in RCA 2295503. In addition, an objective examination of the design was performed through a PDR and COR to verify that the IVC/Lens assembly met specification and contractual requiremeats. Ġ.

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FREA NO. 4.1.3.1 CRITICALITY 2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	DINÍT <u>TYC/MLA</u> DING NO. <u>2294819-506.508/</u> <u>2294820-502</u> SHEET <u>2</u> OF <u>9</u>
FAILURE MODE AND CAUSE ime base errors (jitter) in the prochromization information on the iden output line. Video informa- ion is present and contains the ion time base errors. C - Sync Generator Clock Divider Chain Phase-locked Loop 2294880-504 - Camera Timing Logic 2294881-501 I - Haster Oscillator 2295527-1 C Heaters	FAILURE EFFECT OH END ITEM (1) toss of camera output depicting stene informa- tion within fOV of lens assambly. (2) loss of camera until self-heating of circuitry restores normal operation. Worst Case: Loss of mission critical camera video.	OFSIGN FEATURES (Continued) BARE BOARD DESIGN (AI) The design for the associated board is constructed from copper-clad epoxy glass sheets (NFMA G-10) Grade FR-4), connections are made through printed traces which run fibeard surfaces. Every trace terminates at an annular resurrounds the hole in which a component lead ur terminal provides a footing for the solder, ensuring good mechaniperformance. Its size and shape are governed by MIL-P-spacing and reuting. These requirements are reiterated notes to further assure compliance. Variations between final product (due to irregularities of the etching prodrawing notes. This prevents making defective boards finouse no lead or terminal, but serve only to electrical board layers, contain stitch bars for mechanical support the thru holes are drilled from a drill tape thus eliminated have holes are drilled from a drill tape thus eliminated placed per MIL-SID-1495. This provides for each time of board assembly, even after periods of profon BUARO ASSEMBLY (IFSEGN (AI) Al) components are installed in a manner which assures of Component leads are pre-tinned, allowing total metting of are formed to provide stress relief and the bodies of la Special mounting and handling instructions are included after final assembly. The board is coated with urethane	laminated PER HEL-P-5561/A. Circuit rom point to point on the ing. The annular ring lis located. This ring ical and electrical 55640 as are trace widths, specifically in drawing the artwork master and the cess) are also controlled by rom good artwork. Holes which by interconnect the different cand increased reliability. In and increased reliability, an increased reliability of sular ring concentricity, an ining, All copper cladding is ity and reliability. Is sulder joints. All leads rge components are staked.

FMEA NO. <u>4.1.3.1</u> CRIFICALITY <u>2/2</u>	_	SHUTTLE CCTV CRITICAL ITEMS LIST	UNITIYC/MLA ONG NO2294819-506.508/ 2294820-502 SHEET3 OF9
FASLURE HODE AND CAUSE	FAILURE EFFECT ON END ITEH	RATIONALE FOR ACCEPTANCE	
Time base errors (jitter) in the synchronization information on the video output line. Video information is present and contains the some time base errors. IYC Al - Sync Generator Clock Divider Chain Phase-Locked Loop 2294RAD-504 A2 - Camera Timing Logic 2294881-501 A13 - Haster Oscillator 2296527-501 IVC Heaters	 (1) Loss of camera output depicting scene information within FOV of lens assembly. (2) Loss of camera until self-heating of circuitry restores normal operation. 	DESIGN FEATURES (Continued) BARE BOARD CONSTRUCTION (A2) The boards are of "welded wire" construction. At the bidistinguish it from a normal PC board except that holes generally are not connected to PC traces. Only those piground patentials to the JCs are un PCs. An annular ciboard where each power and ground pin is located. Thus, the trace like any other component lead. Aside from the construction techniques used in PC board layout apply BOARD ASSEMBLY (A2) The drilled and etched board is populated with several likelidable pins. Power and ground pins, as well as connectionally with the several likelidable pins. Power and ground pins, as well as connectionally wire and terminals, where they are soldered. Flatpacing lead-by-lead, to the tops of the weld pins. After weld it trimmed away. Circuit connections are made using #30 Aimire is welded to the pin surfaces on the board backsidusing a machine which is tope driven, thus eliminating due to operator error. All wiring & circuit performance bom-level installation. After successful testing, compound to aperator are and the assembly is coated with urethan the board is inserted in the box on card-edge guides, in PC boards. BOARD PLACEMENT The A1, A2, A4, A5, A6, board is secured in the electron guid-plated beryllium copper card guides. Connections a with lifind-mated connectors. Disengagement during launce which spans the board's free edge.	are board level this does not which will take weld pins ins which bring power and ng surrounds the hole in the e pins are then soldered to is feature, all design hundred solderable or ctor pins, are soldered in ors) are attached to k ICs are welded, ng, extra lead material is and nickel weld wire. The e. All wire welds are done the possibility of mismiring e is tested prior to onents are staked as required he. I the same manner as the other hics assembly by hice made to the mother board

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FHEA NO. 4.1.3.1 CRITICALITY 2/2		SHUTTLE CCTV		
FAILURE MODE AND CAUSE Time base errors (jilter) in the synchronization information on the video output line. Video information is present and contains the	fATLURE EFFECT ON FMO THEM (1) Loss of camera output depicting scene information within TOV of lens assembly.	RATIONALE FOR ACCEPTANCE The A13 assembly is a temperature compensated voltage controlled crystal oscillator (TCVCXO) that is purchased to a specification controlled drawing that establishes		
same time base errors. IV(Al - Sync Generator Clock Divider Chain Phase-Lucked Loop 2294880-504	(2) Loss of camera until self-heating of circuitry restores normal operation.	the requirements for performance, design, test, and qualification of the unit. The product assurance provisions of the document contain the identical requirements for electronic parts and materials as the Shuttle CCIV program and must receive the approval of RCA and NASA-JSC. Nechanical and electrical integrity of the assembly is confirmed by both analysis (design reviews) and test (qualification and acceptance).		
A2 - Camera Timing Logic 2294801-501 A13 - Master Oscillator 2295527-1	Worst Case: Loss of mission critical Camera video,	Or Qualification Test flow, see Table 2 located at the front of this book.		
TVC Healers				
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FHEA NO. 41.31			SHUTTLE CCTV TICAL ITEMS LIST	ONET TYC/MLA OWG NO2294819-596.589/2294820-582 SHEET5 OF9
PATLURE MODE AND CAUSE	FATLURE EFFECT ON END ITEH	RAFIONALE FOR ACCEPTANCE		
lime base errors (jitter) in the synchromization information on the video output line. Video information is present and contains the same time base errors. 1Vf Al - Sync Generator Clock Divider Chain Phase-Locked Leop 2294886-504 A2 - Camera Timing Lugic 2294881-501	(+) Lass of camera output depicting scene information within FOV of lens assembly. (2) Lass of camera until self-heating of circuitry restores normal operation. Horst Case:	ACCEPTANCE TEST The CCTV systems' TVC/MLA is subjected directly, without vibration isolators which might be used in their normal installation, to the following testing: • Vibration: 20-80Hz: 3-88/0ct-rise from 0.01 G ² /Hz 80-350 Hz: 0.04 G ² /Hz 350-750 Hz: -3 dB/10 Oct-slope Test Ouration: 1 Hinute per Axis		
<u>A13</u> - Haster Oscillator 2295527-1	Loss of mission critica) camera video.	 Thermal Vacuum; 	fest tevel: 6.1 Grms In a pressure of IX10 ⁻⁵ Torr, the follows:	temperature shall be as
TWC Heaters	×		125° f: Time to stablize equipmen 25° f: Time to stablize equipmen 125° F: Time to stablize equipmen	t plus 1 hour
·		The TVC/NLA may not 1	have been subjected to the vacuum :	Candi Lign.
		for Acceptance Test (Flow, see Table 1 located at the fi	ront of this baok.
		health of all the con through the RCU, thro decoder. The test m ability to route vide	hat CCTV components are operational mmand related components from the lough the sync lines to the Camera/lust also verify the camera's abilities, and the manitor's ability to diverify the HDM command path.	PMS (AJAI) panel switch, PFU, to the Camera/PTU command ty to produce video, the VSU's
		1. Power CCIV: 2. Via the PIS test as soun 3. Send "Camera 4. Select "Exti 5. Observe vidi synchronized is receiving synchronized 6. Send Pan, Ti via the moni 7. Select downl B. Observe vide 9. Send "Camera 10. Hepeat Steps	panel, select a monitor as desting rie. A Power Daw command from PHS panel, ernal Sync" on monitor. Note that if (i.e., stable raster) then this is composite sync from the RCU and it video. If the power Laboration of Camma criter or direct observation) verify link as destination and camera under routed to downlink. A Power Off command via PHS panel. S I through 9 okcept issue commands	t if video on monitor is indicates that the camera that the camera that the camera operation, er test as source.
A1/1 III		H. Allen PAssan	that the CCMC companies in assessi-	

FHEA ND. 4.1.3.1 (RITICALITY 2/2		SHUTTLE CCTV CRITICAL IVEMS LIST	ONE 1 14C/MLA ONE NO2294819-506.508/
FAILURE MODE AND CAUSE Time base errors (jitter) in the	FAILURE EFFECT ON END ITEM (1) Loss of camera autput	RATIONALE FOR ACCEPTANCE	

Time base errors (jitter) in the synchronization information on the video output line. Video informattion is present and contains the same time base errors.

IVC

- Al Sync Generator () ack Divider Chain Phase-Locked Loop 2294880-504
- A2 Camera Timing Lagic 2294881-501 A]3 - Haster Oscillator 2295527-1

IVC Heaters

QAZINSPECTION ...

depicting scene intorna-

tion within FOV of lens

(2) Loss of camera until

self-heating of circuitry

restores normal operation.

Loss of mission critical

assembly.

Worst Case:

tamera video.

Procurement Control - The TVC/HLA EEE Parts and hardware items are procured from approved vendors and suppliers, which meet the requirements set forth in the CCTV contract and Quality Plan Work Statement (WS-2593176). Resident DCAS personnel review all procurement documents to establish the meed for GSI on selected parts IPA: 517).

Incoming Inspection and Storage - Incoming Quality inspections are made on all received materials and parts. Results are recorded by lot and retained in file by drawing and control numbers for future reference and traceability. All EEE parts are subjected to incoming acceptance tests as called for in PAL 315 - Incoming Inspection Test Instructions. Incoming (light parts are further processed in accordance with ACA 1846684 - Preconditioning and Acceptance Requirements for Electronic Parts, with the exception that DPA and PIND testing is not performed. Hechanical items are inspected per PAI 316 - Incoming Inspection Instructions for mechanical items, PAI 305 - Incoming Quality Control Inspection Instruction, and PAI 612 - Procedure for Processing Incoming or Purchased Parts Designated for Flight Use. Accepted items are delivered to Material Controlled Stores and retained under specified conditions until fabrication is required. Non-comforming materials are held for Material Review Board (MRB) disposition, (PAI-30?, PAI 10C-531.)

Board Assembly & Test - Prior to the start of TVC board assembly, all items are varified to be correct by stock room personnel, as the items are accumulated to form a kit. The items are verified again by the operator who assembles the bit by checking against the as-built-parts-list (ABPL). DCAS Mandatory Inspection Points are designated for all printed circuit, wire wrap and welded wire boards, plus harmess connectors for soldering wiring, crimping, solder splices and quality workmanship prior to coating of the component side of boards and sleeving of harnesses.

IVC Doards

Specific TVC board assembly and test instructions are provided in drawing notes, and applicable documents are called out in the fabrication Procedure and Record (FPR-2294819) and parts list PL2294819. These include shuttle TVC assembly notes 2593660, Process Standard RIV-566 228088), Process Standard - Bonding Veloro Tape 2280889. Specification Soldering 2280749, Specification Name Plate Application 1968167, Specification - Crimping 2280800, Specification - Honding and Staking 2280878. Specification - Urethane coating 2280877. Specification - locking compound 2026116, Specification Epoxy Adhesive 2010985, Specification - Marking 2280876. Specification - Workmanship 8030035, Specification Bunding and Staking 2280875.

FMEA NG. 4.1.3.1 CRITICALITY 2/2	_	SHUTTLE CCTV CRITICAL ITEMS LIST	DNET TVC/HLA DWG ND. 2294819-506-508/ 2294820-502 SHEET 7 OF 9
FATLURE MODE AND CAUSE Time base errors (jitter) in the synchronization information on the video dulput line. Video information is present and contains the same time base errors. IVC Al - Sync Generator Clock Divider Chain Phase-Locked Loop 229480-504 A2 - Camera Timing Logic 2294881-501 A13 - Master Oscillator 2295527-1 IVC Heaters	FAILURE EFFECT ON END ITEM (1) Loss of camera output depicting scene information within FOV of lens assembly. (2) Loss of camera until self-heating of circuitry restores mormal operation. Worst Case: Loss of mission critical camera video.	PATIONALE FOR ACCEPTANCE QAMINSPECTION (Continued) IVC Assembly and Test An open box test is performed per TP-11-2294819, and an IP-A1-2294819, including vibration and thermal vacuum. witnesses, traceability numbers are recorded and callbrato use. RCA Quality and DCAS inspections are performed specified FPA operations in accordance with PAI-204, PAIRCAS personnel witness IVC button-up and critical torquitive are mated and a final acceptance test is performed vibration and thermal vacuum environments. RCA and DCAS and review the acceptance test data/results. These personnel repair, rework and retest. Preparation for Shipment - The TVC and HLA are separated substitutions and testing is complete. Each is packaged and 2010446, Process standard for Packaging and Handill ducumentation including assembly drawings, Parts List. A gathered and held in a documentation folder assigned specific fuller is retained for reference. An EIOP is prepa accordance with the requirements of MS-2593176. RCA QC crating, packaging, packing, and marking, and review the accuracy.	Torques are specified and sted tools are checked prior at the completion of 1-205, PAI 206 and PAI 217. ing. has been tested individually, per TP-AI-2294819, including a personnel monitor these tests commel also inspect for conformance of prior to shipment after according to CCIV Latter 8011 guidelines. All related BPI, Jest Data, etc., is crifically to each assembly, and DCAS gersonnel witness

CRETICALITY 2/2		SHUTTLE CETV DNG NO. 2294819-506.508/ CRITICAL CIENS LIST 2294820-502 -SHEET 8 OF 9
FAILURE HODE AND CAUSE me base errors (jitler) in the ochronization information on the den output line. Video information is present and contains the me time base errors. - Sync Generator Clock Divider Chain Phase-torked Loop 2294880-504 - Camera Timing Logic 2294881-501 - Master Oscillator 2295527-1 Heaters	FAILURE EFFECT OM END ITEM 11) Loss of camera output depicting scene informa- tion within fOV of lens assembly. (2) Loss of camera until self-healing of circuitry restores normal operation. Harst Case: Loss of mission critical widab.	FAILURE HISTORY TUR - Y17/3 - Log #0570 - TUC S/N DOB-502 Descripting: Flight Failure Spacecraft Level ISTS-3) TVC not synchronized for approximately 38 minutes. This problem occured at cold temperature. Synchronization was regained at 2°C. Cause: Loss of phase lock due to thermal assymetry of the 3.58 MHz Phase detector. Corrective Action: CCA 39 has been issued directing RCA to incorporate the heater and sync modifications (CCN CCI 838) to all Tlight camera's. TVC 608 was modified accordingly. TVC group number has been updated from group 502 to 506.

FHEA NO. 4.1.3.1 CRIFICALITY 2/2		SHUTTLE CCTV CRITECAL IVENS LIST	UNT1	
FAILURE MODE AND CAUSE Time base errors (jitter) in the synchronization information on the rideo output line. Video laformation is present and contains the same time base errors. VC 1) - Sync Generator Clock Divider Chain Phase-Locked Loop 2294880-504 12 - Camera Liming Logic 2294881-501 13 - Master Oscillator 2295527-1 VC Heaters FAILURE Effect ON END 11EM (1) Loss of camera out depicting scene information within FOV of lense seembly. (2) Loss of camera unit self-heating of circuit restores normal operations of mission critic camera video.		RATIONALE FOR ACCEPTANCE Loss of video. Possible loss of major mission objectives if RMS elbow is required. CREW ACTIONS If possible, continue RMS operations using alternative visual cues. CREW FRAINING		
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